Certified Mail

February 1, 2005

Mr. Shawn Ghose, EPA Project Coordinator Superfund AR/LA Enforcement Section (6SF-AP) U.S. Environmental Protection Agency 1445 Ross Avenue Dallas, Texas 75202

Subject: Proposed Ozone Pilot System Arkwood, Inc. Site, Omaha, Arkansas

Dear Mr. Ghose:

McKesson would like to conduct a pilot study involving the injection of ozonated water at the Arkwood Site. Although concentrations of pentachlorophenol (PCP) have decreased at New Cricket Spring, reductions are limited to natural attenuation. If the residual PCP in the formation upstream from the spring is reduced, it is anticipated that concentrations of PCP at New Cricket Spring will be reduced more quickly. Attached is a proposal to conduct a pilot study using an ozone system similar to the present treatment system at the site. Upon your approval of this concept, design specifications and an implementation schedule will be developed. Following completion of the study, a report presenting results will be prepared and submitted to the agencies.

If you have any questions regarding this proposal or need additional information, please do not hesitate to contact me at (608) 848-4134.

Sincerely,

Jean A. Mescher, Project Coordinator Director, Environmental Services

Enclosure

Copy:

- v EPA Assistant Regional Counsel (6C-WA)* (w/o enclosure)
- v Chief, Superfund Enforcement Branch (6H-E)* (w/o enclosure)
- v Arkansas Superfund Site Coordinator, ADPC&E*
- v Frank Robinson, McKesson Corporation. (w/o enclosure)
- * CERTIFIED MAIL